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[An Implementation of Interval Based Conceptual Model.. - Amagasa, Aritsugi.. \(1999\) \(Correct\)](#)

Based Conceptual Model for Temporal Data ToshiY **AMAGASA** Student Member, Masayoshi ARITSUGI
Issue on New Generation Database Technologies An **Implementatie** of Interval Based Conceptual Model for
We also invethe ee* tivev,k ofthe eENS,2 Time IndeS key words: temporal database, time
search.ieice.org/1999/files/./pdf/e82-d_1_136.pdf

[Discrete-Time Priority Queues With Two-State Markov Modulated.. - Asad Khamisy \(Correct\)](#)

Discrete-Time Priority Queues With Two-State Markov Modulated
system in which the **time** axis is divided into **intervals** of equal size, referred to as slots. The slots
of Technology Haifa, 32000 Israel **ABSTRACT A class** of discrete-time priority queueing systems with
www.cse.ucsc.edu/~rom/moshe/PUBS/m_sidi_priority_92.ps.gz

[Path Materialization Revisited: An Efficient Storage Model.. - Jiang, Lu, Wang, Yu \(2002\) \(Correct\)](#)

database schema design problem. In [YoshiKawa and **Amagasa**, 2001]the authors categorize such database
sharing the same parent element node are left **implementation** dependent in the specification of the
are not changed) or dynamic (the DTDs vary from **time** to **time**)ii) it is capable of supporting
www.cs.ust.hk/~ferwac/./files/ADC02-XPparent-Final.pdf

[OFDM Schemes with Non-Overlapping Time Waveforms - Slimane \(Correct\)](#)

shaping structure is very suitable for digital **implementation** and can be combined with OFDM schemes
OFDM Schemes with Non-Overlapping **Time** Waveforms Slimane Ben Slimane Radio Communication
It therefore makes the use of guard **time interval** (cyclic prefix) for OFDM schemes possible with
www.s3.kth.se/radio/PUBLICATIONS/vtc98_bs.ps

[Really Visual Temporal Reasoning - Ramakrishna, Melliar-Smith, Moser.. \(1993\) \(Correct\) \(8 citations\)](#)

prover based on this decision procedure has been **implemented** as part of a graphical proof environment. The
California, Santa Barbara, CA 93106 Abstract Real-Time Future **Interval** Logic (RTFIL) is a visual logic
Barbara, CA 93106 Abstract Real-Time Future **Interval** Logic (RTFIL) is a visual logic with formulae
www.beta.ece.ucsb.edu/ftp/RTGIL/rtss93.ps.Z

[Scheduling Transactions with Temporal Constraints: .. - Xiong.. \(Correct\) \(10 citations\)](#)

condition 1, to perform a more precise check. To **implement** FWR policy, three queues are maintained in the
this paper, issues involved in the design of a real-time database which maintains data temporal consistency
www-ccs.cs.umass.edu/rtdb/paper/rtss96.ps

[Probabilistic Job Scheduling for Distributed Real-time.. - Bestavros, Spartiotis \(1993\) \(Correct\) \(4 citations\)](#)

tasks we use the results obtained in [3]Two **implementations** of the EDF, respectively called EDS and
Probabilistic Job Scheduling for Distributed Real-time Applications Azer Bestavros Dimitrios Spartiotis
to the scheduling algorithm X in the **time interval** [0 t]to be f X Y (t) ae 1 if the
rtlab.kaist.ac.kr/~sikang/survey/BS93.ps.gz

[Towards a Qualitative Theory of Movement - Galton \(Correct\) \(12 citations\)](#)

occupies different positions in space at different **times**. Therefore a theory of movement must contain
of temporal entities, usually either instants or **intervals**, which act as loci in the temporal dimension
www.dcs.ex.ac.uk/~antony/abstracts/./papers/qtm.ps.gz

[Artificial Intelligence for Decision Support: Needs.. - Miksch \(1995\) \(Correct\)](#)

These knowledge-based techniques are **implemented** and 5 evaluated in VIE-VENT, a monitoring
and relevant continuous data and in reacting in a **time**-constraint, critical situation. Not only the
underlying temporal ontologies: **time**-point-**time**-interval-trend-based, and **time**-independent validation.
ftp.ai.univie.ac.at/papers/oefai-tr-95-26.ps.Z

Transionospheric Signal Detection with Chirped Wavelets - Doser, Dunham (Correct)

utilized to detect dispersed signals in the joint **time/scale** domain. Specifically, pulses that become stress the area of the scalogram where the **time interval** of the LAPP signal has $f_h = f_l/2$, near the www.utdallas.edu/~doser/as97paper.ps

Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran.. (1997) (Correct) (3 citations)

condition 1, to perform a more precise check. To **implement** FWR policy, three queues are maintained, 1 Scheduling Access To Temporal Data In Real-Time Databases Ming Xiong, Rajendran Sivasankaran, www-ccs.cs.umass.edu/~sim/rtldb-chapter96.ps

Density and hazard rate estimation for right.. - Antoniadis.. (1997) (Correct) (3 citations)

In all these methods, the programming to **implement** reasonably fast algorithms is not trivial. form. The method is based on dividing the **time axis** into a dyadic number of **intervals** and then on dividing the **time axis** into a dyadic number of **intervals** and then counting the number of events within ftp.imag.fr/pub/SMS/whfb.ps.gz

I/O Optimal Isosurface Extraction (Extended Abstract) - Chiang, Silva (Correct)

memory to hold the isosurfaces themselves. The **implementation** is delicate but not complicated. We give efficient search structure in disk, and then each **time** we want to extract an isosurface, we perform an data, by a novel application of the I/O optimal **interval tree** of Arge and Vitter. The main idea is to cis.poly.edu/chiang/iso-vis97.ps.gz

MCMC Methods For Discrete Sojourn Time Ion Channel Data - Ball, Cai, Kadane, O'Hagan (1997) (Correct) (2 citations)

of $e f(t)$ The level of computation required to **implement** any of the above methods is prohibitive for MCMC Methods For Discrete Sojourn **Time** Ion Channel Data F. G. Ball, Y. Cai, J. B. This restoration process gives rise to **time interval** omission, which is usually modelled by assuming www.maths.nott.ac.uk/personal/aoh/ps/ion.ps

Constraint Propagation Techniques for Cumulative Scheduling - Baptiste, Le Pape (1998) (Correct) (1 citation)

each resource can execute at most one activity at a **time**. Less significant and less generally applicable energy consumption of an activity A_i over an **interval** $[t_1 t_2]$ is c_i **times** a lower bound of the in this paper are worthwhile for some (but not all) **classes** of cumulative scheduling problems. We have been www.deis.unibo.it/Events/PapersCPAIOR99/10final.ps

Clock Instability and its Effect on Time Intervals in.. - Dietz, Ellis, Starmer (1995) (Correct)

in the operating system. We also describe an **implementation** of a stable performance clock separate CS-1995-13 Clock Instability and its Effect on **Time Intervals** in Performance Studies Margaret A. Clock Instability and its Effect on **Time Intervals** in Performance Studies Margaret A. Dietz Carla ftp.cs.duke.edu/pub/dist/techreport/1995/1995-13.ps.gz

Comparison of FD methods for solving the diffusion equation - Workpackage Wp (Correct)

methods have been run with different space and **time** discretization, and an absolute error was by a vector of temperatures in the present **time interval** to obtain a vector of temperatures in the next parcae.ijs.si/~roman/confer/sorrento-bs.ps

Providing End-to-End Statistical Performance Guarantees with.. - Zhang (1994) (Correct) (26 citations)

of delay bounds, and simple so that it can be **implemented** at very high speeds. We present numerical stochastically bounds the number of bits sent over **time intervals** of different length. The model captures Statistical Performance Guarantees with Bounding **Interval** Dependent Stochastic Models Hui Zhang Edward W. n1.sp.cs.cmu.edu/pub/hzhang/SIGMETRICS94.ps.gz

A Proof Tool for the Duration Calculus: Theory and Application.. - Heilmann (Correct)

and verification tool. It goes on to survey the **implementation** of PC/DC, a proof checker for Duration Denmark Abstract. This paper introduces the real-time logic Duration Calculus and the PVS specification Duration Calculus (DC) is a real-time **interval** logic for specifying and reasoning about www.it.dtu.dk/~sh/Bremen96.ps.gz

Leader Election in Asynchronous Distributed Systems - Scott Stoller (Correct)

each node that is not the leader of a group calls a **Timeout** procedure that checks whether the leader of its
4. Two nodes are connected in a given **time interval** if all messages sent between them during that
Scott D. Stoller January 31, 1999 Abstract In a **classic** paper, Garcia-Molina specifies the leader
ftp.cs.indiana.edu/pub/stoller/leader-election-spec.ps

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IEEE Network, Volume: 7 Issue: 6, Nov 1993

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